# **Flow Control Valves**

# **CP330-3**

Velocity Fuse, In-line

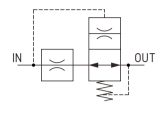
210 bar [3000 psi] • 110 l/min [29 US gpm]



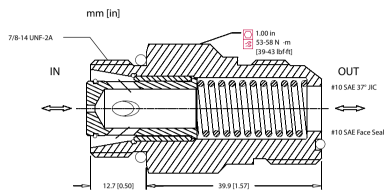
## **■ DESCRIPTION AND OPERATION**

This is an in-line velocity fuse, which closes when the set flow is exceeded. These valves are often used to prevent a load falling in the event of a total hose failure. The valve closes when the pre-set flow is exceeded and then provides non-compensated, restrictive flow. It provides reverse free flow when operated in the opposite direction.

### **SCHEMATIC**



### **DIMENSIONS**

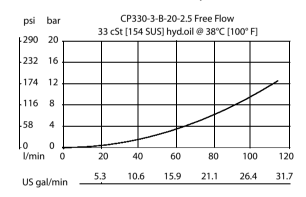


### **■ PERFORMANCE DATA**

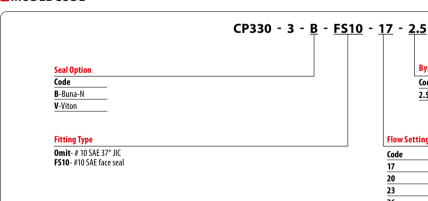
Rated pressure	210 bar [3000 psi]	
Rated flow	110 l/min [29 US gpm]	
Weight	0.12 kg [0.26 lb]	
Cavity	#10 SAE Port	

### **PERFORMANCE CURVES**

# **Pressure Drop**



## **■** MODEL CODE



#### Rynacs Flow @ 48 har [700 ncil

Dypussilo	Dypuss rion @ 40 but [700 psi]		
Code	l/min	[US gpm]	
2.5	9.5	2.5	

Code	l/min	[US gpm]
17	64.4	17
20	75.7	20
23	87.1	23
26	98.4	26
29	109.8	29